From: Bahadori, Tina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7DA7967DCAFB4C5BBC39C666FEE31EC3-BAHADORI, TINA]

Sent: 2/6/2019 4:15:14 PM

To: Bussard, David [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cf26b876393e44f38bdd06db02dbbfe5-Bussard, David]; Kraft, Andrew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4a94a4f199b247778abb02285a51b927-Kraft, Andrew]; Glenn, Barbara

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7a2dc9210d2d4d02a623b33f87f49436-Glenn, Barbara]; Lavoie, Emma

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=86ac7844f12646c095e4e9093a941623-Lavoie, Emma]

BCC: tbahadori1@gmail.com

Subject: RE: NATA and FA: uses IRIS cancer IUR and ATSDR MRL for noncancer (at least as of today)

Thank you!

From: Bussard, David

Sent: Wednesday, February 6, 2019 11:14 AM

To: Bahadori, Tina <Bahadori.Tina@epa.gov>; Kraft, Andrew <Kraft.Andrew@epa.gov>; Glenn, Barbara

<Glenn.Barbara@epa.gov>; Lavoie, Emma <Lavoie.Emma@epa.gov>

Subject: NATA and FA: uses IRIS cancer IUR and ATSDR MRL for noncancer (at least as of today)

Deliberative Process / Ex. 5

From: Bahadori, Tina

Sent: Wednesday, February 06, 2019 11:03 AM

To: Bussard, David < Bussard. David @epa.gov >; Kraft, Andrew < Kraft. Andrew @epa.gov >; Glenn, Barbara

<Glenn.Barbara@epa.gov>; Lavoie, Emma <Lavoie.Emma@epa.gov>

Subject: NATA and FA

Do you know what toxicity value the most recent NATA assessment uses for FA?

T.